UJNR TECHNICAL SESSION

Aquaculture and Stock Enhancement of Finfish Hubbs-SeaWorld Research Institute, San Diego California November 7-9, 2005 Draft Program

Monday, November 7, 2005

Registration: 7:45-8:45

09:00-09:15 Opening remarks (Hubbs-SeaWorld)

Session 1 Theme: Technological adaptability of emerging high-value finfish to aquaculture: Seriola

(Moderator: TBD(1US & 1Japan))

09:15-09:45 Spawning and Larval Rearing of California Yellowtail Seriola lalandi, Status and Future Prospects

Paula Sylvia (US)

09:45-10:15 Current situation of technical developments in seed production of yellowtail, Seriola quinqueradiata in Japan *Dr. Keiichi Mushiake (Japan)*

10:15-10:45 Open Ocean Culture of Kona Kampachi™ (Seriola rivoliana) from Hatch to Harvest

Neil Simms (US)

10:45-11:00 Break

Session 2: Theme: Technological adaptability of emerging high-value finfish to aquaculture: Sciaenids

(Moderators: TBD (1US & 1Japan)

11:00-11:30 Sciaenids Review Paper Jesse Chapell (US)

11:30- 12:00 Culture of spotted seatrout Cynoscion nebulosus in a closed, recirculating system

Reginald Blaylock (US)

12: 00-12:30 Mariculture of White Seabass Atractoscion nobilis in Southern California Mark Drawbridge (US)

12:30 13:45 Lunch Break (included with registration)

Session 3 Technological adaptability of emerging high-value finfish to aquaculture: Sebastes

(Moderators: TBD (1US & 1Japan)

13:45-14:15 Research on Aquaculture of rockfish in the United States *Mike Rust (US)*

14:15-15:45 Review of juvenile production and its problems in black rockfish, Sebastes schlegeli Mr. Masahiro Nakagawa (Japan) 15:45-16:00 Break Session 4 Technological adaptability of emerging high-value finfish to aquaculture: Paralichthys (Moderators: TBD (1US & 1Japan) 16:00-16:30 Current Status of Southern Flounder Culture and Stock Enhancement Harry Daniels (US) 16:30-17:00 Construction of BAC library from XY Japanese flounder using frozen sperm genomic DNA Dr. Hiroyuki Okamoto 17:00-17:15 Closing Remarks Tuesday, November 8, 2005 Session 4 (continued): Technological adaptability of emerging high-value finfish to aquaculture: Paralichthys 9:00-9:30 California Halibut Juan Pablo Lazo (MX) Session 5 Technological adaptability of emerging high-value finfish to aquaculture: Scombrids 9:30-10:00 A REVIEW OF TUNA SPECIES AQUACULTURE AROUND THE WORLD Paula Sylvia (US) 10:00-10:30 Status quo of Pacific bluefin tuna seed production in Amami station of NCSE FRA Mr. Hideki Nikaido (Japan) 10:30-10:45 Break 10:45-11:15 Captive Spawning and Rearing of Larvae and Juveniles of Yellowfish Tuna Thunnus albacares Dan Margulies (US) An Overview of Tuna Production and Farm Operations at Maricultura Del 11:15-11:45 Norte in Ensenada B.C., MEXICO Ted Dunn (US) 11:45-13:00 Lunch Break (included with registration)

Session 6 Technological adaptability of emerging high-value finfish to aquaculture: Genetics and Reproduction (Moderators: TBD (1US & 1Japan)		
13:00-13:30	Fish Reproduction Review Penny Swanson (US)	
13:30-14:00	Techniques for induction of maturation, artificial fertilization, and larviculture in Japanese eel Dr. Hideki Tanaka (Japan)	
14:00-14:30	Quantitative Trait Loci (QTL) analysis and marker-assisted breeding for economical important trait in aquaculture Dr. Akiyuki Ozaki (Japan)	
14:30-14:45	Break	
Session 7 Technological adaptability of emerging high-value finfish to aquaculture: US Regional Reviews (Moderators: TBD (1US & 1Japan)		
14:45-15:15	Opportunities for Mariculture of Finfish in the Southwest Region of the United States Mark Drawbridge (US)	
15:15-15:45	Review of Pacific Northwest Marine Aquaculture Walt Dickoff (US	
15:45-16:15	Marine Aquaculture in the Northeast US: Current Status and Future Prospects Rick Langan (US)	
16:15-16:45	Regional Review: Hawaii C. Laidley (US)	
Session 8 Technological adaptability of emerging high-value finfish to aquaculture: Special Topics (Moderators: TBD (1US & 1Japan)		
16:45-17:15	A novel technique to collect gut contents for studying digestive mechanism in the abalone Mr. Kentaro Niwa (Japan)	
17:15 – 17:30	Announcements	
17:30 –19:00 Closing Reception		

~Firefly Room Dana Hotel

Wednesday, November 9, 2005
Session 8 Technological adaptability of emerging high-value finfish to aquaculture: Special Topics Continued

9:00-09:30	Circulating Systems Ron Malone (US)	
9:30-10:00	"Current Hatchery and Growout Technologies for High-Value Marine Fishes in the Southeastern United States" Kevan Main (US)	
10:00–10:30	Preparation of marine silage and its potential for industrial use Dr. Motoharu Uchida (Japan)	
40.00.40.45.75		

10:30-10:45 Break

- 10:45–11:15 TECHNIQUES FOR LIVE CAPTURE OF DEEPWATER FISHES WITH SPECIAL EMPHASIS ON THE DESIGN AND APPLICATION OF A LOW-COST HYPERBARIC CHAMBER

 Jeff Smiley (US)
- 11:15-11:30 Aquaculture and Stock Enhancement Technologies Based on Recently Discovered Calcium-Sensing Receptors in Finfish Steve Jury (US)
- 11:30 12:00 Use of *Porphyra* protoplast as a food substitute for culturing aquatic animals *Dr. Takao Yoshimatsu (Japan)*
- 12:00 12:30 Lessons from Salmon Farming and their Application to New Species *John Forrester (US)*
- 12:30 1:00 Closing Remarks